PTO/SB/21 (09-04)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

IPE -		Application Number	er	09/925,00	9	<u>)</u>		
TRANSMITTAL FORM		Filing Date		August 9, 2001				
		First Named Inven	tor	Victor V. V	/ERBINSKI, et al.			
UN 2 9 2005 원		Art Unit		2878				
(to be what for all correspondence	e after initial filing)	Examiner Name		Gagliardi,	Albert J.			
Total Mumber of Pages in This Submission		Attorney Docket Number		SAIC0055CCIPC				
	ENCLO	SURES (check all tha	it apply)					
Fee Transmittal Form	☐ Drawing(s	s)		After All	lowance Communication to 1	īC		
Fee Attached	Licensing	-related Papers	ers		Communication to Board			
	Petition			of Appeals and Interferences Appeal Communication to TC				
Amendment / Reply					Notice, Brief, Reply Brief)			
After Final		Petition to Convert to a Provisional Application			Proprietary Information			
Affidavits/declaration(s)	Power of		ress	Status Letter				
Extension of Time Request	Terminal	Disclaimer		Other Enclosure(s) (please identify below):				
 		Request for Refund			Form 1449			
Express Abandonment Requ	est CD, Num	CD, Number of CD(s)			References 30			
Information Disclosure State	ment 🔲 Lar	ndscape Table on CD						
Certified Copy of Priority Document(s)	Remarks				, , , , , , , , , , , , , , , , , , ,			
Reply to Missing Parts/ Incomplete Application	,		,		•			
Reply to Missing Parts under 37 CFR1.52 or 1.	53		٠	; · · · ·	•			
	SIGNATURE OF	APPLICANT, ATTO	RNEY, OF	RAGENT				
Firm	KILPATRICK S	TOCKTON LLP		*				
Signature		mos A. Cound						
Printed Name	Thomas A. Cor	rado						
Date	June	29,2005	Reg. No.	42,439				
	CERTIFICA	TE OF TRANSMISS	ION/MAI	LING		$\overline{}$		
I hereby certify that this corresp Service with sufficient postage Alexandria, VA 22313-1450 on the	as first class mail i	in an envelope addres						
Signature		-						
Typed or printed name		•		Date				

This collection of information is required by 37 CFR 1.5. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450. Docket No. SAIC0055-C-CIP1

2005 g PATENT

IN THE UNITED STATES PARENT AND TRADEMARK OFFICE

In re Patent Application of

Victor V. VERBINSKI, et al.

Serial No.:

09/925,009

Group Art Unit:

2878

Filed:

August 9, 2001

Examiner:

Gagliardi, Albert J.

For:

DENSITY DETECTION USING REAL TIME DISCRETE PHOTON

COUNTING FOR FAST MOVING TARGETS

SUPPLEMENT TO DISCLOSURE OF PENDING LITIGATION PURSUANT TO MPEP § 2001.06(c) and SUBMISSION OF INFORMATION DISCLOSURE STATEMENT

U.S. Patent and Trademark Office 220 20th Street South Customer Window, <u>Amendment</u> Crystal Plaza Two, Lobby, Room 1B03 Arlington, VA 22202

Sir:

Further to the submission dated January 11, 2005, pursuant to MPEP § 2001.06(c), the Assignee and Assignee's prosecution attorneys submit herewith a supplemental information disclosure statement listing three documents and a patent identified and/or discovered during the course of the pending litigation involving United States Patent No. 6,507,025 ('025 Patent). The documents are not believed to be material to the present application for at least the reason that they are duplicative of information already submitted during prosecution.

06/30/2005 HALI11

00000021 09925009

01 FC:1806

180.00 BP

U.S. Serial No.: 09/925,009 - 2 -Docket No. SAIC0055-C-CIP1

If the Examiner wants to review any of the materials from the litigation involving the '025 patent, the undersigned can provide copies of these documents to the extent permitted by the protective order.

Respectfully submitted,

Thomas A. Corrado Registration No. 42,439

By:

KILPATRICK STOCKTON LLP

Suite 900

607 14th Street, N.W.

Washington, D.C. 20005

(202) 508-5800

WSHLIB01 201889.1

Rev. 2-32)	m PTO-1449 v. 2-32) RADE N.S. Department of Commerce Patent & Trademark Office INFORMATION DISCLOSURE STATEMENT		Atty. Docket No. SAIC0055-C-CIP1		Serial No. 09/925,009			
(Use several sheets if necessary)			Applicant Victor V. VERBINSKI, et al.					
			Filing Date August 9	, 2001	Group	2878		
and the second		U.S. PATEN	T DOCUMENTS					
Examiner Initial	Document Number	Date	Name	Class	Sub- Class	Filing Date (if appropriate)		
	3,784,827	1/8/1974	Calhoun					
	 FC	 	ENT DOCUMEN	TS				
	1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	ATATATOT ASTATA	DIVI DOCCIVILIV	10	The second secon	A STATE OF THE STA		
			DIVI DOCUMEN					
0	THER DOCUMENT				ges, Etc.)			
O		S (Including) Pennella, Johr E – The Interne	Author, Title, Date J., "Physics-Based ational Society for	, Pertinent Pa	es for the De	etection of		
	THER DOCUMENT Malotky, Lyle O., Contraband," SPIE	S (Including) Pennella, John T – The Internet er 19-20, 1996 V., Orphan, Vi	Author, Title, Date J., "Physics-Based ational Society for	, Pertinent Pa d Technologie Optical Engin	es for the Do	etection of l. 2936, pp.		
	THER DOCUMENT Malotky, Lyle O., Contraband," SPIE 112-123, November Verbinski, Victor V	Pennella, John E – The Internet 19-20, 1996 V., Orphan, Vi-238 ENCHAU, E. g Technology	Author, Title, Date J., "Physics-Based ational Society for actor J., "Vehicle and GORMLEY, J., R Development," Science	, Pertinent Pa	es for the Doneering, Volumering, Volumeri	etection of l. 2936, pp. em," SPIE,		
	THER DOCUMENT Malotky, Lyle O., Contraband," SPIE 112-123, November Verbinski, Victor V Vol. 2867, pp. 235 ORPHAN, V., MU Container Scanning	Pennella, John E – The Internet 19-20, 1996 V., Orphan, Vi-238 ENCHAU, E. g Technology	Author, Title, Date J., "Physics-Based ational Society for actor J., "Vehicle and GORMLEY, J., R Development," Science	, Pertinent Pa	es for the Doneering, Volumering, Volumeri	etection of l. 2936, pp. em," SPIE,		
	THER DOCUMENT Malotky, Lyle O., Contraband," SPIE 112-123, November Verbinski, Victor V Vol. 2867, pp. 235 ORPHAN, V., MU Container Scanning Corporation, San D	Pennella, John E – The Internet 19-20, 1996 V., Orphan, Vi-238 ENCHAU, E. g Technology	Author, Title, Date J., "Physics-Based ational Society for actor J., "Vehicle and GORMLEY, J., R Development," Science	, Pertinent Pa	es for the Doneering, Volumering, Volumeri	etection of l. 2936, pp. em," SPIE,		